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ELECTRONIC CONDUCTING ELEMENT

BACKGROUND OF THE INVENTION

Field of the Invention

5 The present invention relates to an electronic conducting element for effectively contacting and conducting with other independent elements.

Description of the Prior Art

10 There are many methods for connecting an electronic connector and other independent elements, and one of them is pressing contact. As FIGS. 1 and 2 show, the prior art conducting element including a holding element, a contact arm upward extending from the holding element, a linkage arm bending extending from one side of the contact arm, a welding element bending down one-fourth circle from the holding element, and the welding element for a connecting welding material, such as a tin ball.

15 The first step of installation is to arrange the electronic conducting element in the insulating housing via the holding element, and then weld the electronic conducting element and the circuit board. When the other independent elements are pressed on the end of the contact, they can contact and conduct electric. The prior art does, however, have three disadvantages: first, the length of the holding
20 element is too short to hold the insulating housing due to the limitation of the electronic conduct element; second, because the loading of the end of the linkage arm is limited, the positive force of the electronic conduct element is not enough to lead an excessive contact electronic resistance, and even reduces the effect of

the contact between the electronic conduct element and the independent elements;
third, the process involves many steps and the structure is thus harder to
manufacture.

SUMMARY OF THE DISCLOSURE

5 In accordance with the present invention provides an electronic conducting
element including a body, a plastic arm, and a welding element. The plastic arm
includes a connecting element bending and extending from the bottom of the
body, a plastic element extending up from the connecting element, and a welding
element extending down from the bottom of the body.

10 It is an object and benefit of the present invention to provide an electronic
conducting element having an improved and simple manufacturing process, a
better holding reliability, reduced contact electronic resistance, and effective
contact and conduction with independent elements. Other benefits and
advantages will become apparent to those skilled in the art upon a reading of this
15 specification.

BRIEF DESCRIPTIONS OF THE DRAWINGS

These and other features, aspects, and advantages of the present invention
will become better understood with regard to the following description, appended
claims, and accompanying drawings where:

20 FIG. 1 is a stereo picture of a conventional electronic conducting element;

FIG. 2 is a perspective view of a conventional electronic conducting
element;

FIG. 3 is a stereo picture of the first embodiment of the present invention;

FIG. 4 is an assembled stereo picture of the first embodiment of the present invention installed in an insulating housing;

FIG. 5 is a front view of the first embodiment of the present invention
5 installed in an insulating housing;

FIG. 6 is a stereo picture of the second embodiment of the present invention;

FIG. 7 is a stereo picture of the third embodiment of the present invention;

FIG. 8 is a stereo picture of the forth embodiment of the present invention;

FIG. 9 is a stereo picture of the fifth embodiment of the present invention;

10 and

FIG. 10 is a stereo picture of the sixth embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring now to the drawings provided for purposes of illustrating preferred
15 embodiments of the invention only and not for purposes of limitation, the FIGURES show an electronic conducting element with improved security features.

More specifically, FIGS. 3, 4, and 5 show an electronic conducting element
20 including a body 21, a plastic arm 22, and a welding element 23. The plastic arm 22 and the welding element 23 extend down from the bottom of the body 21.
20 The plastic arm 22 further has a connecting element 222 extending from the bottom of the body 21, a plastic element 223 extending up from the connecting element 222 bending up, and a contact element 221 pressed contact with other

independent elements (not shown). A welding material 30 is embedded in the welding element 23 to weld an electronic connector with a circuit board (not shown).

The body 21 and the plastic arm 22 are parallel to each other, and are as tall
5 as the insulating housing 40 to hold the electronic conducting element firmly within the insulating housing 40. When other independent elements press the electronic conducting element 20, the electronic conducting element 20 is bent to the side as the plastic element 223 inclines to one side with a predetermined angle. The contact impedance is thus reduced and has a large positive force
10 making the electronic conducting element effectively contact other independent elements. Moreover, the electronic conducting element is easily made by only two manufacturing steps, pressing and bending.

The other preferred embodiments of the invention are shown in FIGS. 6 – 10. FIG 6 shows an arced bend element 25 being formed before the plastic element
15 223a inclines by a predetermined angle to one side to improve elasticity of the electronic conducting element 20a. FIGS. 7 and 8 show the welding elements 23b and 23c extending to two bars to connect welding material 30. FIG. 9 shows that the plastic element 223d can be formed in an arc or other shapes. FIG 10 shows the welding element 23e further having a bar 131e downward extending
20 and passing through circuit board (not shown) to weld the electronic conducting element 20e and the circuit board.

Although the present invention has been described with reference to the preferred embodiment therefore, it will be understood that the invention is not

limited to the details thereof. Various substitutions and modifications have suggested in the foregoing description, and other will occur to those of ordinary skill in the art. Therefore, all such substitutions and modifications are intended to be embraced within the scope of the invention as defined in the appended claims.